

Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at http://about.jstor.org/participate-jstor/individuals/early-journal-content.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

returning from a tramp with two students, and as I neared the College ice pond, a gull flew over my head from behind me; for a second I hesitated, thinking it was Bonaparte's Gull, which I have taken here in the mountains on several occasions; I fired, however, and killed the bird, and was surprised on picking it up to find it was not what I had supposed, nor did I recognize it. A momentary suspicion that it was a Kittiwake - the only likely bird I could otherwise think of - was dispelled by noticing the dark carmine bill, which, as the specimen was adult, eliminated the Kittiwake. On reaching home, Ridgway's 'Manual' and Coues's 'Key' readily ran it out to Franklin's Rosy Gull, there being no mistaking the two descriptions, and I have since amply verified the identification. The Gull was an adult 2 and the under parts were quite rosy and the plumage unworn. A trace of the rosy color still remains. This is not quite as remarkable as my capture here of the Black-capped Petrel in 1893 (see Auk, Vol. X, p. 361), for Franklin's Gulls breed in Iowa: Blacksburg, Va., is only a few miles from New River, a tributary of the Ohio. I suppose the bird may have followed the Mississippi to the Ohio and so up to this remote locality. Sea and shore birds are found here with more or less regularity. Ducks come every spring, and I have shot the Black-head; the Horned Grebe is occasionally found, and Geese occur at intervals in their season. On May 7 last, I had a fine fresh Canada Goose, 2, brought to me, still warm, one of three that were killed on New River that day. This is very late for geese. - Ellison A. Smyth, Jr., Virginia Polytechnic Institute, Blacksburg, Va.

Remarkable Flight of Gulls at Cumberland, Md.—On Sunday, April 26, 1901, the people of Cumberland were astonished to find a flock of about 50 gulls flying over and around the city, especially about the confluence of Will's Creek with the Potomac. There had been excessive rains for three days previous, and high winds, which no doubt account for this large flight. For while occasionally a few stray up here, there had never so many been seen together. Most of them went away after having been here a day; some, however, stayed around till the middle of the week. The greater part were Bonaparte's Gull (Larus philadelphia), the rest, three to five, American Herring Gulls (Larus argentatus smithsonianus). A few of the former were shot by hunters and brought to me. They were in perfect nuptial plumage. They all had large black beetles and some bits of offal in their stomach.

At the same time two specimens of Larus philadelphia were sent to me from Accident, Garrett Co., Md., where they had been shot by the owner of a small fish pond, near the same. These two, however, had still a few white feathers on their heads. Also in that week I received one American Herring Gull and one Bonaparte's Gull from Confluence, Somerset Co., Pa. This, according to my mind, goes to show that the atmospheric disturbances accompanied by great floods in these parts had the effect of making many gulls temporarily leave their usual homes.—G. EIFRIG, Cumberland, Md.